

1. Patent Number 053497079 —
2. Application Type 1 —
3. Issue Date 09/27/94 —
4. Serial Number 8117293 —
5. Filing Date 09/07/93 —
6.1.1 Foreign Priority Ctry. Code ZZX —
7. State/Country Number 06 —
8. Title Split stop for automatic swimming | —
pool covers with a hydraulic drive T
system —
9. Entity SR —
12. Primary Examiner Phillips; Charles E. —
13. Number of Sheets 4 —
14. Number of Figures 7 —
15. Primary Drawing Y —
17. Date Fee Paid 04/21/94 —
18. Class/Subclass 4/502 —
19. Group Art Unit Number 2403 —
21. International Class Type 5 —
22.1.1 International Class E04H —
22.2.1 International Subclass 3/19 —
23.1.1 Field of Search Class 4 —
23.2.1 Field of Search Subclass 498;502 —
24. Print Claim Number 2 —
25. Total Claims 14 —
27.1.1 Line 1 Address David E. Newhouse —
27.2.1 Line 2 Address Newhouse & Associates, Suite 112 —
27.3.1 Line 3 Address Twin Oaks Off. Plz., 477 9th Ave. —

27.4.1	Line 4 Address	San Mateo, CA 94402-1854
28.1.1	Attorney	Newhouse; David E.
31.1.1	Inventor Name	Last; Harry J.
31.2.1	Inventor Street Address	482 W. Latimer
31.3.1	Inventor City	Campbell
31.4.1	Inventor State	CA
31.5.1	Inventor Country/Zip	95008
32.1.1	Worksheet Line Number	104
32.2.1	Worksheet Code	72
32.3.1	Worksheet Serial Number	913,796
32.4.1	Worksheet Filing Date	07/16/92
32.5.1	Worksheet Patent Status	01
32.6.1	Worksheet Patent Number	5,327,590
32.1.2	Worksheet Line Number	105
32.2.2	Worksheet Code	82
32.3.2	Worksheet Serial Number	741,480
32.4.2	Worksheet Filing Date	11/28/91
32.5.2	Worksheet Patent Status	01
32.6.2	Worksheet Patent Number	5,184,537
32.7.2	Worksheet Issue Date	02/09/93
32.1.3	Worksheet Line Number	106
32.2.3	Worksheet Code	82
32.3.3	Worksheet Serial Number	494,564
32.4.3	Worksheet Filing Date	03/16/90
32.5.3	Worksheet Patent Status	01
32.6.3	Worksheet Patent Number	5,067,184
32.7.3	Worksheet Issue Date	11/26/91
32.1.4	Worksheet Line Number	107
32.2.4	Worksheet Code	82
32.3.4	Worksheet Serial Number	258,000

32.4.4	Worksheet Filing Date	10/17/88
32.5.4	Worksheet Patent Status	01
32.6.4	Worksheet Patent Number	4,939,798
32.7.4	Worksheet Issue Date	07/10/90
33.1.1	U.S. Patent Number	3,979,782
33.2.1	U.S. Patent Date	09/00/1976
33.3.1	U.S. Patentee Name	Lamb
33.4.1	U.S. Patent Class	4
33.5.1	U.S. Patent Subclass	502
33.1.2	U.S. Patent Number	4,811,433
33.2.2	U.S. Patent Date	03/00/1989
33.3.2	U.S. Patentee Name	MacDonald et al.
33.4.2	U.S. Patent Class	4
33.5.2	U.S. Patent Subclass	502
33.1.3	U.S. Patent Number	4,815,152
33.2.3	U.S. Patent Date	03/00/1989
33.3.3	U.S. Patentee Name	MacDonald et al.
33.4.3	U.S. Patent Class	4
33.5.3	U.S. Patent Subclass	502
33.1.4	U.S. Patent Number	4,939,798
33.2.4	U.S. Patent Date	07/00/1990
33.3.4	U.S. Patentee Name	Last
33.4.4	U.S. Patent Class	4
33.5.4	U.S. Patent Subclass	502
36.	Abstract Code	1